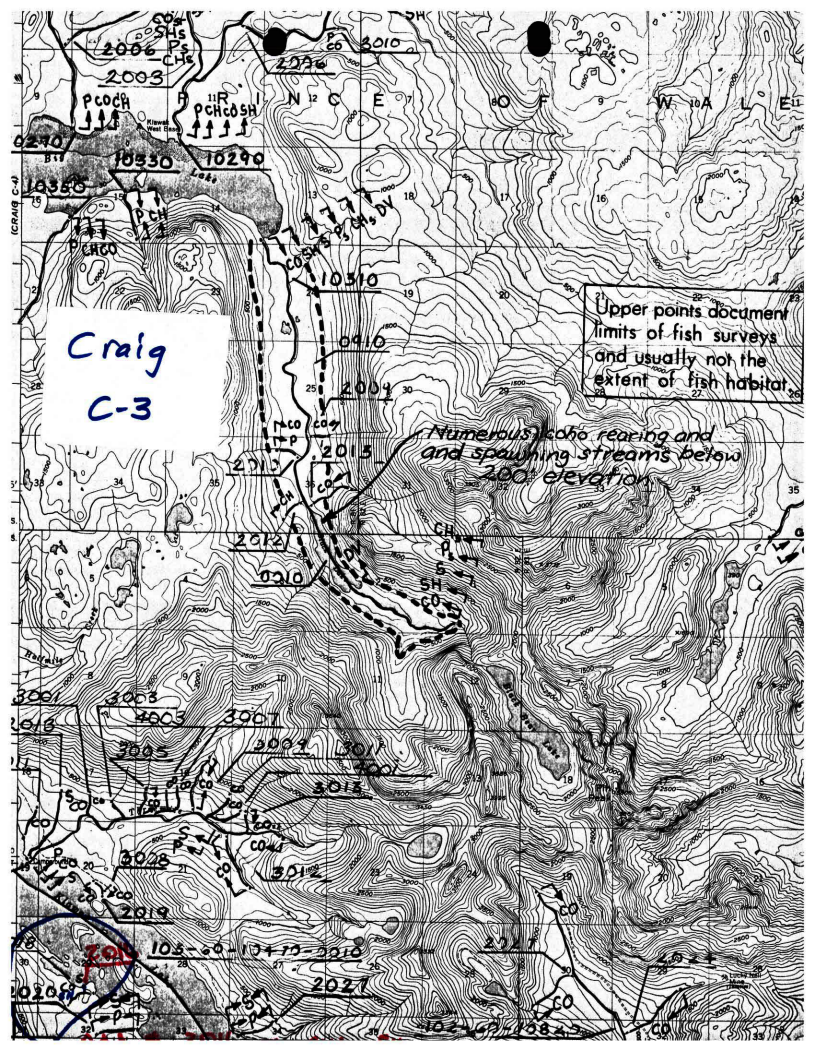
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

## 1997 Vear of Revision

Anadromous Water Catalog V	Souther ton		EICH A	04445
	olume Jan Clastern,	Region	FISH &	GAME
uscs Quad (3) Craig C-3			NOV 1 4 1991	
Name of Waterway <u>Flo</u>	wer Creek		REGION	<b>1</b> II
Anadromous Water Catalog Number of Waterway				
103-60-1047	0-2018			
Change to At1	a. 2004   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100		For Off	
Cot	alog			
X Bot			Reclarate	Red 11/2/41
Addition			Regional Supervi	sor Date
Deletion			Elwe	w 2/20/9
Correction X				1.1.
Name addition:			F(	1/24/92 Date
USGS name				
Local name				
Species	Date(s) Observed	Spawning	Rearing	Migration
33 coho salmay	5/14/91		×	
10 ralabou/st-olland track			Χ	
9 Dolly Vardon char	5/14/91		× .	
Comments: Provide any cl survey data, etc.				
strong baited mineral	en complex. Con	urtesy of be	eaver dams,	stream flo
and beaver d	on both sides	of point,	Extensive	grass flats
and beaver de peaches lake	on both sides of point. Add 5	of point.	Extensive species.	grass flats
and beaver de peaches lake	on both sides of point. Add siverified, but may nowing location of mouth bearing or rearing, locat available.	of point, teelhand to be greater to and upper points of ions of berriers,	Extensive  species.  than shown of each species, such as falls.	grass flats Upper exten specific stream Attach a copy of
and beaver de side of habitat not  Attach a copy of a map shreaches identified for sp	on both sides of point. Add siverified, but may nowing location of mouth beauting or rearing, locat available.	of point, teelhand to be greater to	Extensive  species.  than shown of each species, such as falls.	grass flats Upper exten specific stream Attach a copy of
and beaver de side of habitat not Attach a copy of a map shreaches identified for spraches identified	on both sides on both sides of point. Add si verified, but may nowing location of mouth available.  print) James  autore:	of point, teelhand to be greater to and upper points of ions of berriers, Durst, H D Durf	Extensive  Species.  Than shown.  of each species,  such as falls.	grass flats Upper exten specific stream Attach a copy of
and beaver de side of habitat not  Attach a copy of a map shreaches identified for apthe fish survey data, if  Name of Observer (please  Date: 4/5/9/ Sign	on both sides on both sides of point. Add si verified, but may nowing location of mouth available.  print) James  autore:	of point, teelhand to be greater to and upper points of ions of berriers,	Extensive  Species.  Than shown.  of each species,  such as falls.	grass flats Upper extens specific stream Attach a copy of
and beaver de side of habitat not  Attach a copy of a map shreaches identified for apthe fish survey data, if  Name of Observer (please  Date: 4/5/9/ Sign	on both sides on both sides of point. Add si verified, but may nowing location of mouth available.  print) James  autore:	of point.  teelhand to  be grater to  and upper points in  ione of berriers,  Durst, H  Durst, H  Habital Div	Extensive  Species.  Than shown.  of each species,  such as falls.	grass flats Upper exten specific stream Attach a copy of



Tuesday 14 May 1991 489 + Tracto Trupe Nicholos Helicapter Fleid Inspection, South shope Klawcole Lake; Al Peterson, Jan swage In 1.33, Tot#99, Luke Creek, Stram 2020 . immintained extensive Rection 33. Let #67/68 . 3-51 fam system ul multiple mels ponds; set @ 1430; pulled @ 14 int busin = 250 from back No. 2018, Flower Creek water 66' lake he

14 May (Cont.) Wednesday 15 May 1991 Nicholas Helicopear Field Ingrection, South Shore Klawock Lake; of Al Peterson, Jon Savage in open streng ? a checked traps set to day before wanded creek + Flower Cre. bont running well; weather lousay Co, 44 RT about Sam 1 Solf, 6 RT 34 DV, 6 C Section 29 (cont) t # 1188 supplies in flowlie